## Message

From: Daly, Eric [Daly.Eric@epa.gov]

**Sent**: 8/4/2017 5:31:54 PM

To: Lwii55@roadrunner.com; Tom Tuori (ttuori@hselaw.com) [ttuori@hselaw.com]

CC: Ludmer, Margo [ludmer.margo@epa.gov]; Lisichenko, Peter [lisichenko.peter@epa.gov]

Subject: HTC Area 7 Gamma Survey

Attachments: HTC 5382 Roberts Strreet Area 7 Gamma Survey Summary Letter May 2017.pdf

Importance: High

## Good Afternoon:

Attached is a brief summary for the gamma survey performed at 5382 Roberts Street in May 2017.

EPA did not find any elevated levels on the outside property with the exception of the driveway area. (Not the driveway proper but some areas towards the property front lawn as well as the area between the driveways of 5380 and 5382 Roberts Street). EPA also detected elevated levels within the garage. Specifically, below the concrete slab. That is described in this summary. We assume the garage slab and the previous driveway were constructed at the same time and slag was placed below as foundation prior to concrete pour. Since the existing driveway was excavated and replaced, there are no elevated readings detected. There were no elevated gamma levels detected within the interior of the home. Radon canister results were provided to the group previously.

Please let me know if you have any questions. Thanks

## Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II
ERRD/RPB/PPS
2890 Woodbridge Avenue
Edison, NJ 08837
daly.eric@epa.gov
908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin